## **MARAZZI** SUSA

## (stone age)

the fine art of porcelain stoneware

## Made In The USA























































|                                     | <b>MODULAR</b>                     | TILE                           | FLOOR TILE                          | DECOS  | TRIMS '             |
|-------------------------------------|------------------------------------|--------------------------------|-------------------------------------|--|---------------------|
| Thickness                           | 6"x6"<br>(15x15 cm)<br>3/8" (8 mm) | 12"x12" (30x30 cm) 3/8" (8 mm) | 18"x18"<br>(45x45 cm)<br>3/8"(9 mm) | 12"x12"<br>(30x30 cm)<br>Mosaic - Square 2'x2" | 3"x12"<br>(8x30 cm) |
| Names (colors)<br>Lava River (Rust) | UL7U                               | UL7Y                           | UL84                                | ULCK   | UL88                |
| Lost Sea (Charcoal)                 | UL7V                               | UL7Z                           | UL85                                | ULCL   | UL89                |
| Mammoth (Brown)                     | UL7W                               | UL82                           | UL86                                | ULCM   | UL8A                |
| Sequoyah (Beige)                    | UL7X                               | UL83                           | UL87                                | ULCN   | UL8B                |

Notes: Trim is available in all colors and made to complement Modular and Floor Tile.

| ASTM | Test | Results |
|------|------|---------|
|      |      |         |

| Technical Characteristics                              | ANSI Standards            | ASTM Test Results      | ASTM Test Methods |
|--|---------------------------|------------------------|-------------------|
| Water Absorption                                       | 3.0% - 7.0%               | 2.0% - 5.0%            | C373              |
| Frost Resistance                                       | As Reported               | Resistant              | C1026             |
| Scratch Resistance                                     | MOHS 1-10                 | 7                      | MOHS Scale        |
| Breaking Strength                                      | ≥ 250 lbf.                | ≥ 385 lbf.             | C648              |
| Facial Dimension                                       | -3.0% < Nominal ≤ 3.0%    | Within Standard        | C499              |
| Nominal Thickness                                      | ≤ 0.04 in (1.02 mm max)   | Within Standard        | C499              |
| Wedging (squareness)                                   | +/- 0.50% or +/- 2.0 mm** | Within Standard        | C502              |
| Warpage (flatness)                                     | +/- 0.75% or +/- 2.0 mm** | Within Standard        | C485              |
| Abrasion Resistance                                    | Class 0 - Class V         | Class IV               | C1027             |
| DCOF-Dynamic Coefficient of Friction (Wet Areas Only)† | As Reported               | Minimum 0.42           | DCOF AcuTests**   |
| SCOF-Static Coefficient of Friction (Dry)              | As Reported               | 0.70 ≤ S.C.O.F. < 0.80 | C1028             |
| SCOF-Static Coefficient of Friction (Wet)              | As Reported               | 0.60 ≤ S.C.O.F. < 0.70 | C1028             |
| Chemical Resistance                                    | Class A - Class E         | Class A                | C650              |
| Stain Resistance                                       | Class A - Class E         | Class A                | C1378             |

¹Dynamic Coefficient of Friction (DCOF) - Water, oii, grease or other fluids create slippery conditions. When installing floors in areas with exposure to these conditions, a minimum D.C.O.F. value of 0.42 is required. Additionally, extra caution is required with regards to product selection and proper maintenance. Visit www.tonatile.com for complete information regarding the DCOF Acutest test method and values 'DCOF AcuTest is the industry designation for the test procedure contained in ANSI A137.1 Section 96, which has been extensively researched, allows for in-situ field measurements, and is in use at tile manufacturing facilities. It was so named to distinguish it from other DCOF measurements using different instruments and/or protocols.

\*\*Whichever is less



the fine art of porcelain stoneware

## (stone age)

glazed ceramic tile

Made In The USA









